```
IN THE SPECIFICATION:
          Please amend the specification as follows:
          Page 1,
               line 6, change "a" (second occurrence) to
--an--;
               line 14, after "laser")" insert --,--;
               line 15, change "gas lasers" to --the types of
gas lasers,--;
               line 16, after "such" insert --an--;
               line 17, after "are" insert --an-- and after
"wavelength)," insert --a--;
               line 18, after "and" insert --an--
               line 19, after "Similarly," insert --an--;
               line 22, after "of" insert -- the--; and
               line 23, after "having" insert --a-4.
          Page 2,
               line 1, change "electric" to --electrica/--;
```

line 4, change "a" (first occurrence) to

3

()

--an--;

```
line 5, change "electric" to --electrical--;
and
               line 24, delete "a".
          Page 3,
               line 2, after "of" insert --such--;
               line 3, after "applied" insert -/, -/; and
               line 6, after "machine" insert
          Page 4,
               line 10, change "with use of" to --that use--;
               line 17, change "electric" to --electrical-/;
and
               line 23, change "electric" to --electrical--.
          Page 5,
               line 1, change "electric" to /--electrical--;
               line 13, change "a" to --án--;
               line 14, after "of" insert --an--;
              line 15, after "laser," (first occurrence)
insert --a-- and after "and" insert --an--;
               line 23, change "electric" to --electrical--;
and
               line 26, change "electric" to --electrical--.
```

```
Page 6,
               line 1, change "electric" to --electrical--;
               line 8, change "electric" to --electrical--;
               line 20, change "a" to -/an--;
               line 21, after "of" insert --an--; and
               line 22, after "laser," (fixst occurrence)
insert -/a-- and after "and" insert --an--.
          Page 7,
               line 2, change "electric" to --electrical--;
               line 5, change "electric" to --electrica1--;
               line 21, after "to" insert --a-
               line 25, after "before" insert --a--.
          Page 8,
               line 3, change "a" (second occurrence) to
--an--;
               line 5, after "of" insert --an-- and after
"laser," (first occurrence) insert --a--; and
               line 6, after "and" insert --an--.
          <u>Page</u>
               line 19, change "a" to --an-- and after "such"
insert --
```

```
line 20, after "be" insert --an-- and after
"wavelength)," insert --/a--;
               line 21, after "and" insert/--an--; and
               line 23, change "on" to --of--.
          <u>Page 12</u>,
               line 2, change "electric" to --electrical--;
               line 7, change "electric" to --eléctrical--;
               line 16, after "means)" insert/--,--;
               line 17, change "electric" to --electrical--;
and
               line 25, delete "a/
          Page 13,
               line 2, change "electric" to -- glectrical--;
               line 19, after "345" insert
               line 20, after "2" insert -/,--
               line 25, after "as" insert -- by
          <u>Page 14</u>,
               line 7, after "to" insert --a/--;
               line 8, after "in" insert -/-a--
               line 9, change "electric" to --electrical--;
               line 13, after /"to" insert --a-- and change
"electric" to --electrical-- and
```

line 19, change "electric" to --electrical--.

Page 15,

line 14, after "S4" insert --,--;

line 17, change "electric" to --electrical--;

and

line 21, change "In" to --On--.

Page 16,

line 13, change "electric" to --electrical--;

and

1

line 17, after "which" insert --an--.

IN THE CLAIMS:

Please cancel claims 3, 9 and 16 without prejudice to or disclaimer of the recited subject matter.

Please amend claims 1, 2, 4 through 8, 10 through 15 and 17 through 20 as follows:

July S

1. (Amended) A gas laser device, comprising:

a chamber for sealingly storing a laser gas

therein, and for producing light amplification through